	WEST	
	Help Logout Interrupt	
Main (n Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases	
	Search Results - Terms Documents L2 SAME Aspergillus 3	
US I JPO EPO Den	B Patents Full-Text Database B Pre-Grant Publication Full-Text Database O Abstracts Database O Abstracts Database wwent World Patents Index V Technical Disclosure Bulletins	
Search: L3	Recall Text Clear	
	Search History	

DATE: Wednesday, November 13, 2002 Printable Copy Create Case

Set Name	<u>Query</u>	Hit Count	Set Name
side by side			result set
DB = USPT,	PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ	•	
<u>L3</u>	L2 SAME Aspergillus	3	<u>L3</u>
<u>L2</u>	L1 SAME (secreted polypeptide)	125	<u>L2</u>
<u>L1</u>	fusion polypeptide	3352	<u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 5679543 A

L3: Entry 1 of 3

File: USPT

Oct 21, 1997

US-PAT-NO: 5679543

DOCUMENT-IDENTIFIER: US 5679543 A

TITLE: DNA sequences, vectors and fusion polypeptides to increase secretion of

desired polypeptides from filamentous fungi

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

2. Document ID: WO 9636718 A1 EP 826054 A1

L3: Entry 2 of 3

File: DWPI

Nov 21, 1996

DERWENT-ACC-NO: 1997-012093

DERWENT-WEEK: 199701

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Recombinant glucosyl:transferase enzyme production - expressed as a fusion protein with an Aspergillus secreted polypeptide in Aspergillus, useful in the synthesis of complex carbohydrate(s)

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 3. Document ID: JP 3153234 B2 WO 9015860 A AU 9058467 A FI 9100752 A EP 429628 A JP 04500313 W EP 429628 A4 US 5679543 A EP 429628 B1 DE 69032616 E ES 2120947 T3 CA 2034487 C US 6130063 A

L3: Entry 3 of 3

File: DWPI

Apr 3, 2001

DERWENT-ACC-NO: 1991-022225

DERWENT-WEEK: 200121

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: DNA fusion sequences - encoding fusion poly-peptide(s) on expression in filamentous fungi, at high levels

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

Generate Collection

Print

Terms	Documents
L2 SAME Aspergillus	3

Display Format: - Change Format

<u>Previous Page</u> <u>Next Page</u>